

At Toronto Stamp, we employ many different processes in the manufacturing of our products:

- Anodizing
- Casting
- Die Cutting
- Die Punching
- Doming
- Embossing
- Electrical Discharge Machining
- Engraving
- Etching
- Extruding
- Flexographic Printing
- Hot Stamping
- Indenting
- Injection Molding
- Ink Jet Printing
- Laminating
- Laser Cutting
- Laser Printing
- Offset Printing
- Pad Printing
- Screen Printing
- Slitting
- Sublimation Printing
- UV Printing

Artwork that meets Toronto Stamp Standards must be converted to a format compatible with all our production equipment. Once converted, it can be used for any of our custom products:

- Badges
- Signs
- Nameplates
- Labels/Decals
- Tags
- Rubber Stamps

Toronto Stamp utilizes computer-controlled manufacturing equipment which is operated by proprietary software.

1. We typeset all copy in-house ... we typeset a lot ... over 30,000 rubber stamps and over 100,000 name badges and name plates a year. If your type font is not in our extensive library, we can quickly acquire it.
2. Logo artwork must be converted to our proprietary vector format which requires either an .ai or .eps file with fonts converted to outlines.

In order to alleviate the problem of conflicting file formats, we have developed the following simple artwork conversion charges.

Minimum Artwork Conversion Charge ... \$18.00

Graphic files created in:

1. Illustrator (with fonts converted to outlines) ... or
2. CorelDraw (with fonts converted to curves) ... and **saved as an .ai file.**

We also require a .pdf version of your file to ensure the accurate translation of your .ai file to our production equipment.

Maximum Artwork Conversion Charge ... \$48.00

Your best quality print-out ... or

Graphic files supplied to us in the following formats:

1. tif
2. jpg
3. bmp
4. wpg

Simply fax your print-out to 416-368-2478 or eMail your file to art@torstamp.com and we will provide a prompt price quotation.

We will then digitize your file or print-out to a vector format and forward to you a copy of the .ai and .pdf files created.